Weather zation Assistance Program

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-0595/1

Work Order Type: Weatherization

Audit Name: 17017UC-0595

CLIENT INFORMATION

Client ID: 17017UC-0595

AGENCY INFORMATION

Client ID: 17017UC-0595

Agency: Upper Cumberland H R A Agency Phone: (931) 528-1127

Address: 3313 Williams Enterprise Drive Fax:

Cookeville, TN 38506 Email Address:

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Measures

	Measure 1	Seal Ducts				Componen	ts			Inspected
C	AIF	AC-SUPPLY R SUPPLY T	/ LINE HAS BEEN HERE IS PLENTY D TO UNIT. NO AL	OF DUC	T THE	RE IT CAN	BE CUT			
						Estimated	1		Actual	
#	Material / Lab	oor Descri	iption / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Duct s	ealing (setup cost)	Each	1					
10	Miscellaneou Supplies	s Duct S	Sealing	Each	1					
(Other Detail									
L] []		
					Measur	e Sub Total:			Sub Total:	
	Field Notes:									

Measure 2	2 Gene	eral Air Sealing			Componen	ts			Inspected
I	INSTALI	INTERIOR AND EXTER _ DOOR SWEEP ERSTRIP DOOR USIN				DOTDID			
(ARD MOBILE HOME DO					ND INT		
	Ducts: HVAC-S	UPPLY LINE HAS BEE	N MASHEI	O IN PI	REVENTING	S COMPL	ETE		
		PPLY THERE IS PLENT ACHED TO UNIT. NO A					AND		
					Estimated			Actual	
# Material / L	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation		General air sealing (setup cost)	Each	1					
10 Miscellane Supplies	eous	Infiltration Reduction	Each	1					
Other Detail							7		
					0.4.] ;	Sub Total:	
Field Notes	s:			Measur 	e Sub Total:			L	
Measure :	3 Setb	ack [heating]		Measur	Componen	ts			Inspected
Measure :	3 Setb	ack [heating] A TUNE UP		Measur				Actual	Inspected
Measure :	3 Setb		Units	Qty	Componen		Qty		Inspected Total
Measure :	3 Setb BID AS /	A TUNE UP			Componen Estimated			Actual	Inspected Total
Measure : Comment I # Material / I 1 Heating	3 Setb BID AS /	A TUNE UP Description / Comment	Units	Qty	Componen Estimated			Actual	
Measure 3 Comment II # Material / II 1 Heating Equipmen	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure : Comment II # Material / II 1 Heating Equipmen 2 Labor	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure : Comment II # Material / II 1 Heating Equipmen 2 Labor	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure : Comment II # Material / II 1 Heating Equipmen 2 Labor	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	Units Each Each	Qty 1 1	Componen Estimated		Qty	Actual	
Measure : Comment II # Material / II 1 Heating Equipmen 2 Labor	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	Units Each Each	Qty 1 1	Componen Estimated Unit Cost		Qty	Actual Unit Cost	
Measure : Comment I # Material / I 1 Heating Equipmen 2 Labor Other Detail	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	Units Each Each	Qty 1 1	Componen Estimated Unit Cost		Qty	Actual Unit Cost	
Measure : Comment I # Material / I 1 Heating Equipmen 2 Labor Other Detail	3 Setb BID AS A Labor	A TUNE UP Description / Comment Setback thermostat	Units Each Each	Qty 1 1	Componen Estimated Unit Cost		Qty	Actual Unit Cost	

Measure 4 Gla	ss Storm Windows			Componen	its B5		,	Inspecte
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Glass storm windows	SqFt	2.5					
2 Labor	Glass storm windows	SqFt	2.5					
Other Detail			1			1		
] [] []		
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
Manager F. Dal	ly Fibergless I sees			Componen	40			Inspecte
Measure 5 Bel Comment	ly Fiberglass Loose			Componen	its		,	IIISpecie
Comment				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fbergls,Blwn	Bag	11					
2 Labor	Floor Insulation - Fbergls,Blwn	Bag	11					
3 Other	Floor Insulation - Fbergls,Blwn	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	<i>Measure</i> 6 Gla	ss Storm Windows			Componen	ts A6		ı	nspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Glass storm windows	SqFt	12.44					
2	Labor	Glass storm windows	SqFt	12.44					
0	ther Detail						1		
] []		
				Measur	e Sub Total:]	Sub Total:	
	Field Notes:			Measure	e Sub Total.				
		Moisture Problems sement/Crawlspace) 102	0 SQ. FT		Componen				Inspected
C	(Ba omment	sement/Crawlspace) 102			Estimated	<u>, </u>	Otv	Actual	
C ((Ba		Units Each		•		Qty		Inspected
C :	(Ba omment Material / Labor	Description / Comment Moisture Barrier Needed	Units	Qty	Estimated	<u>, </u>	Qty	Actual	
C ((Ba omment Material / Labor Unspecified	Description / Comment Moisture Barrier Needed	Units	Qty	Estimated	<u>, </u>	Qty	Actual	
C :	(Ba omment Material / Labor Unspecified	Description / Comment Moisture Barrier Needed	Units	Qty	Estimated	<u>, </u>	Qty	Actual	
C (#	(Ba omment Material / Labor Unspecified	Description / Comment Moisture Barrier Needed	Units Each	Qty 1	Estimated	<u>, </u>		Actual	

	Measure 8 Smo	ke Detector is Needed			Componen	ts		1	nspected
C	comment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	9-volt Smoke Detector	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail						,		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
L									
			Work Or	der Gra	nd Total:		Gran	d Total:	